

entitled, "A Computer with Switchable Components," filed May 21, 2001, naming Kenneth Largman, Anthony B. More and Jeffrey Blair as inventors, and commonly assigned to Self Repairing Computers, Inc., San Francisco, California, which itself claims benefit of priority under 35 U.S.C. 119(e) to U.S. Provisional Patent Application Nos. 60/205,531, filed May 19, 2000 and 60/220,282, filed July 24, 2000; U.S. Patent Application No. 10/075,136, entitled, "On-The-Fly Repair Of A Computer," filed November 19, 2001, naming Kenneth Largman, Anthony B. More and Jeffrey Blair as inventors, and under an obligation of assignment to Self Repairing Computers, Inc., San Francisco, California; and U.S. Patent Application No. 10/074,686, entitled, "External Repair Of A Computer," filed February 11, 2002, naming Kenneth Largman, Anthony B. More and Jeffrey Blair as inventors, and under an obligation of assignment to Self Repairing Computers, Inc., San Francisco, California; each of which applications are incorporated by reference; and this application also claims benefit of priority under 35 U.S.C 119(e) to: U.S. Provisional Patent Application No. 60/291,767, entitled, "A Self-Repairing Computer," filed May 17, 2001, naming Kenneth Largman and Anthony B. More as inventors, and under an obligation of assignment to Self Repairing Computers, Inc., San Francisco, California; U.S. Provisional Patent Application No. 60/205,531, entitled, "Scalable, Diagnostic, Repair and Multi-Use System for Computing Hardware & Devices That Utilize Computer Hardware," filed May 19, 2000, naming Kenneth Largman and Anthony More as inventors; and U.S. Provisional Patent Application No. 60/220,282, entitled, "Scalable, Diagnostic, Repair and Multi-Use System for Computing Hardware & Devices That Utilize Computer Hardware," filed July 24, 2000, naming Kenneth Largman and Anthony More as inventors; each of which applications are incorporated by reference.

---